

SR 520 Bridge Replacement and HOV Project

COMMENT FORM

Additional Sheet:

	Last Name: Hooker Zip Code: 98112 Page 1 of 2
I-099	The Past President of the Madison Park
1 033	Community Council a hope you will
	consider the tremendous anti- like train
	feeling there is in madison Park Washington
	Park and Broadmoor. On we need the six land
	#520 to pass, the bike trail dumping into 317th
	or 43rd will become the topic! People here
	will work to defeat the project in order to keep
	the hikes out of our little over congested
	reighborhood! as you know 37th would sump
	the likers by the Mc Gibra school and
	430 would go by the feather Lennis Club which
	would be terribly dangerous and congisted.
	we lunderstand the tremendous pressure you
	are under from the paid and uppaid
	lobbiests who want bike trails - and bike
	trails not where they now are - through
	Montlake. However, the Vast majority of
	people who LIVE here do not want a
	Washington State Department of Transportation SQUAINTRANCE U.S. Department of Transportation
	Department of Transportation SOUNDTRANSIT

I-0992-001

Comment Summary:

Madison Park Bicycle/Pedestrian Connection

Response:

See Section 24.1 of the 2006 Draft EIS Comment Response Report.

- of the trail Herorege Madison Park. They
have fought it and tought it and I
think will habit it again to the
defeat of the new bridge which is so
hadly needed.
Could you please price out the
two different le lane sotions? While
monthable Council members may push for
One agenda the entire area is envolved.
In any Caro well need a new bridge to
Doys, Remove the like Janes diemping
into Malion Park Washington Parks and
Broadmoor. This will remove much anti-
hew bridge feeling. Show drawings of
this areas on and of namps and show
sound walls covered in vines as it is were
May and Delating
Linous Qu.
B. Hooker
B. Hadica
Cc;
RECEIVED
OCT 1 7 2006
WSDOT
Washington State Department of Transportation SOUNDTRANSIT U.S. Department of Transportation Federal Highway Administration
SOUNDIKANSI! Federal riighway Administration